Application No.: 10/652,024

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A method for allowing a universal mobile control and

monitoring module to control and monitor a technical installation, wherein the technical

installation is assigned to at least one regional control sub-area located within a control area, the

method comprising:

determining a current position of the universal mobile control and monitoring module by

means of positioning signals;

assigning the universal mobile control and monitoring module to the technical

installation, if the current position of the universal mobile control and monitoring module lies

within the regional sub-control area of the technical installation;

transmitting from the technical installation and loading human-machine-interface (HMI)

data of the technical installation into the assigned universal mobile control and monitoring

module; and

controlling the technical installation using the HMI data loaded into the assigned

universal mobile control and monitoring module,

wherein said loading of the HMI data for the control of the technical installation into the

assigned universal mobile control and monitoring module is controlled as a function of a distance

from the technical installation to the assigned universal mobile control and monitoring module.

Application No.: 10/652,024

2. (original): The method as claimed in claim 1, further comprising loading HMI display

data into the assigned universal mobile control and monitoring module.

3. (original): The method as claimed in claim 2, wherein the HMI display data comprises

at least process values of the technical installation.

4. (original): The method as claimed in claim 3, wherein the process values comprise

actual values and alarm messages of technical apparatuses of the technical installation.

5. (original): The method as claimed in claim 1, further comprising loading HMI

initialization data into the assigned universal mobile control and monitoring module.

6. (original): The method as claimed in claim 5, wherein the HMI initialization data at

least parameterizes a display of the HMI data of the technical installation on the assigned

universal mobile control and monitoring module.

7. (original): The method as claimed in claim 1, further comprising:

updating the HMI data in the assigned universal mobile control and monitoring module;

and

uploading the updated HMI data into the technical installation.

8. (original): The method as claimed in claim 7, wherein the updated HMI data

comprises HMI input data.

Application No.: 10/652,024

9. (original): The method as claimed in claim 7, wherein the uploaded HMI data

comprises specified values for the technical installation.

10. (original): The method as claimed in claim 9, wherein the specified values comprise

desired values and default values for technical apparatuses of the technical installation.

11. (previously presented): The method as claimed in 1, wherein said transmitting the

HMI data as the function of the current position of the assigned universal mobile control and

monitoring module only occurs in the regional control sub-area of the assigned technical

installation.

12. (currently amended): The method as claimed in claim 1+1, wherein at least one type

of the HMI data is blocked when is transmitted as a function of a distance of the assigned

universal mobile control and monitoring module is in close physical proximity to from the

technical installation.

13. (original): The method as claimed in claim 1, further comprising utilizing a mobile

telephone as the universal mobile control and monitoring module.

14. (original): The method as claimed in claim 1, further comprising utilizing a personal

digital assistant (PDA) as the universal mobile control and monitoring module.

Application No.: 10/652,024

(previously presented): A human-machine-interface (HMI) system, comprising:

a technical installation;

at least one universal mobile control and monitoring module configured to control and

monitor the technical installation; and

at least one HMI data module assigned to the technical installation, the HMI data module

comprising:

a managing device configured to manage HMI data of the technical installation;

a managing-and-assigning device configured to manage a regional control sub-area of the

technical installation and configured to assign the universal mobile control and monitoring

module to the technical installation, if a current position of the universal mobile control and

monitoring module lies within the regional sub-control area of the technical installation; and

a loading device configured to load the HMI data of the technical installation provided by

the technical installation into the assigned universal mobile control and monitoring module,

wherein the technical installation is controlled using the HMI data loaded into the

assigned universal mobile control and monitoring module,

wherein said loading of the HMI data for the control of the technical installation into the

assigned universal mobile control and monitoring module is controlled as a function of a distance

from the technical installation to the assigned universal mobile control and monitoring module.

16. (original): The HMI system as claimed in claim 15, wherein the managing device is

configured to cyclically manage the HMI data of the technical installation.

Application No.: 10/652,024

17. (original): The HMI system as claimed in claim 15, wherein the HMI data module is

integrated into the technical installation.

18. (original): The HMI system as claimed in claim 15, further comprising a data bus

configured to couple the HMI data module to the technical installation.

19. (original): The HMI system as claimed in claim 15, wherein the loading device is

configured to transmit the HMI data in contactless manner to the assigned universal mobile

control and monitoring module.

20. (original): The HMI system as claimed in claim 15, wherein the HMI data module

further comprises a receiver configured to receive at least transmission messages from the

assigned universal mobile control and monitoring module, and wherein the transmission

messages comprise at least HMI input data for updating the HMI data of the technical

installation.

21. (original): The HMI system as claimed in claim 15, wherein the universal mobile

control and monitoring module comprises a position determination device configured to analyze

positioning signals that are provided by a satellite system, and configured to transmit the current

position of the universal mobile control and monitoring module to the managing-and-assigning

device of the HMI data module.

Application No.: 10/652,024

22. (original): The HMI system as claimed in claim 21, wherein the satellite system

comprises a GPS satellite system.

23. (original): The HMI system as claimed in claim 15, wherein the universal mobile

control and monitoring module comprises a position determination device configured to analyze

short-range fields, which are received in the regional control sub-area as positioning signals, and

configured to transmit the current position of the universal mobile control and monitoring

module to the managing-and-assigning device of the HMI data module.

24. (original): The HMI system as claimed in claim 23, wherein the short-range fields

are based on at least one of a Bluetooth standard and an Infrared standard.

25-36. (canceled).

37. (previously presented): The method as claimed in claim 1, wherein the universal

mobile control and monitoring module is assigned to the technical installation only if the current

position of the universal mobile control and monitoring module is within the regional sub-control

area of the technical installation.

38. (previously presented): The method as claimed in claim 37, wherein, when the

current position of the universal mobile control and monitoring module is outside the regional

sub-control area of the technical installation, the universal mobile control and monitoring module

is not assigned to the technical installation.

Application No.: 10/652,024

39. (previously presented): The system as claimed in claim 15, wherein the managing-

and-assigning device assigns the universal mobile control and monitoring module to the

technical installation only if the current position of the universal mobile control and monitoring

module is within the regional sub-control area of the technical installation.

40. (previously presented): The system as claimed in claim 39, wherein, when the

current position of the universal mobile control and monitoring module is outside the regional

sub-control area of the technical installation, the managing-and-assigning device does not assign

the universal mobile control and monitoring module to the technical installation.

41. (previously presented): The method as claimed in claim 1, wherein said assigning

comprises establishing a data connection between the universal mobile control and monitoring

module and the technical installation.

42. (previously presented): The HMI system as claimed in claim 23, wherein the short-

range fields are based on a wireless short range communication standard.

43. (previously presented): The HMI system as claimed in claim 42, wherein the short-

range wireless communication standard is up to approximately ten meters.

44. (previously presented): The HMI system as claimed in claim 42, wherein the short-

range wireless communication standard is up to approximately hundred meters.

Application No.: 10/652,024

45. (previously presented): The method as claimed in claim 1, wherein the technical

installation is located adjacent to the regional control sub-area in which the universal mobile

control and monitoring module is located and wherein the HMI data of the technical installation

is output to the universal mobile control and monitoring module.

46. (previously presented): The method as claimed in claim 1, wherein the technical

installation is located adjacent to the regional control sub-area in which the universal mobile

control and monitoring module is located and wherein the HMI data of the technical installation

is stored in the universal mobile control and monitoring module.

47. (previously presented): The method as claimed in claim 1, wherein the HMI data of

the technical installation is used to initialize and parameterize the display of the universal

mobile control and monitoring module.

48. (previously presented): The method as claimed in claim 1, wherein the controlling of

the technical installation comprises: the universal mobile control and monitoring module

transmitting to the technical installation values input into the assigned universal mobile control

and monitoring module, and the technical installation using the transmitted values to change

operating state of the technical installation.

49. (currently amended): The method as claimed in claim 1, wherein the technical

installation determines at least one type of the HMI data, from a plurality of types of the HMI

Application No.: 10/652,024

data that belong to the technical installation, to transmit to the assigned universal mobile control

and monitoring module based on location of the assigned universal mobile control and

monitoring module.

50. (previously presented): The method as claimed in claim 49, wherein the technical

installation transmits different types of the HMI data to the assigned universal mobile control and

monitoring module based on whether the technical installation is visible from a location of the

assigned universal mobile control and monitoring module.

51. (new): The method as claimed in claim 1, wherein the technical installation is a

machine and wherein the machine transmits different types of the HMI data for controlling and

monitoring the machine to the assigned universal mobile control and monitoring module based

on a location of the assigned universal mobile control and monitoring module with respect to the

assigned machine.